92-18/191/22 *EP 654468-A1 | C(7-D13, 14-U1A, 14-V2) .3 BAYER AG 93.11.23 93DE-4339863 (95.05.24) C07D 249/12, A01N 47/38 Substd. carbamoyl-triazole derivs. - useful as herbicides esp. R1+R2 = alkanediy R vr. *a haznezdy;

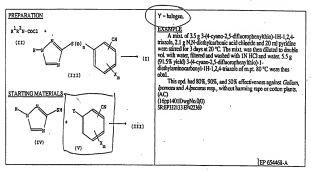
Z. * halogen, OH, Nhs, SH or <u>opt. substd. allv.l. allv.y</u>, allv.ythin,
allydamino, allsanoylamino, allydsulphonylamino, cycloallydsul,
cycloallydsul, cychallydalino, cycloallydsul,
cycloallydsul, cychallydsulphydamino, anyloxy, arythin,
aylamino, arytenboyl, arylanlyboyl, arylallyl, arylalloxy,
arylallydsul, onylallydamino, arylallyl, arylalloxy,
arylallydsin, arylallydamino, arylallyl, arylalloxy, selective herbicides for weed control in crops (Ger) C95-086934 R(BE CH DE ES FR GB IT LI NL) Addnl. Data: ANDREE R, DOLLINGER M, SANTEL H 94.11.1094EP-117746 Substd. carbamovl triazole derivs, of formula (I) are new: arylalkylsulphonyl. Also claimed are substd. triazoles of formula (III) (see "Preparation"). (I) are defoliants, desiceants and esp. herbicides. They are esp. suitable for the selective control of weeds in crops such as cereals, (I) beet, soya and cotton. (III) are intermediates in the prepn. of (I).

m = 0-4; n = 0-2;

R1, R2 = opt. substd. alkyl, alkenyl or alkynyl; or

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Suitable amts. for use are 10 g-10 kg/ha., esp. 50 g -5 kg/ha.,



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